

Configurar a faixa de IP do projeto na mesma em que o CLP está.

The screenshot shows the 'Device Details' window for the project 'Paludo Controle Split \Project\'. The 'Bus Structure' on the left shows the project hierarchy. The 'Device Details' table on the right lists various project parameters. A red box highlights the IP address settings: First IP Address (192.168.0.2), Last IP-Address (192.168.0.254), and Subnetmask (255.255.255.0).

Project name	Value
Project name	Paludo Controle Split
Creator	7WRNZF
Computer name at project creation	PXCSW-N0082
MULTIPROG version at project creation	5.51.8.0
PC WORX version at project creation	PC WORX EXPRESS 6.30.1503
Creation date	2015-09-22T08:50:19+01:00
Last editor	Windows 7 x64
Computer name at last project backup	WIN-MFE067Q837J
MULTIPROG version at last project backup	5.51.245.0
PC WORX version at last project backup	PC WORX 6.30.1914
Date of last project backup	2019-05-21T16:27:01-03:00
Domain Postfix	
Template for DNS name creation	
First IP Address	192.168.0.2
Last IP-Address	192.168.0.254
Subnetmask	255.255.255.0
Default Gateway	
Use DHCP	No

The screenshot shows the 'Device Details' window for the device 'ILC 151 GSM/GPRS 192.168.25.12 \IP Settings\'. The 'Bus Structure' on the left shows the project hierarchy. The 'Device Details' table on the right lists various device parameters. A red box highlights the IP address settings: IP Address (192.168.25.12), Subnetmask (255.255.255.0), and Default Gateway (192.168.25.0).

Name	Value
Vendor	Phoenix Contact
Designation	ILC 151 GSM/GPRS
Functional description	Inline Controller for Ethernet Networks Wit...
Device type	PLC
Device family	ILC1xx
Order number	2700977
Revision	00/4.40
Station Name	
Device Name	
Module Equipment ID	
LAN1	
DNS Name	ilc-151-eth1
MAC Address	00-A0-45-99-B5-DE
IP Address	192.168.25.12
Subnetmask	255.255.255.0
Default Gateway	192.168.25.0

PIN Padrão de Operadoras Brasileiras – PIN Padrão Oi, Claro, Vivo, Tim

Confira a lista com os códigos PIN Padrão de operadoras brasileiras:

- * TIM – 1010
- * Claro – 3636
- * Oi – 8888
- * BrT GSM – 1414
- * Amaz/Telemig – 1414
- * CTBC – 1212
- * VIVO – 8486

PIN das Operadoras

Usuário e senha

Usuário: oi
Senha: oi
APN: gprs.oi.com.br
Modo de autenticação: Marque a opção PAP

2- Vivo 3G

Usuário: vivo
Senha: vivo
APN: zap.vivo.com.br
Modo de autenticação: Marque a opção PAP

3- Claro 3G

Usuário: claro
Senha: claro
APN: claro.com.br
Modo de autenticação: Marque a opção PAP

4- Tim 3G

Usuário: tim
Senha: tim
APN: tim.br
Modo de autenticação: Marque a opção CHAP

TIM: +5521 981138200;
Claro: +5551 991115300;

Provedor serviço SMS

Vivo: +550101102010;
Oi: +550310000010;
BrT: +550160000060.

Configurações de acordo a operadora - GSM

Device Details
ILC 151 GSM/GPRS 192.168.25.12 \Extended Settings\

Extended Settings

- Ethernet
- SNMP agent
- Use of external SD card
- Web server
- GSM Settings**
- GPRS Settings

SIM Parameters

PIN: PIN (Repeat):

Service Center Phone Number:

◆ Allow Roaming

Allowed Phone Numbers

Maximum of 8 numbers, one per line

CHAP

User:

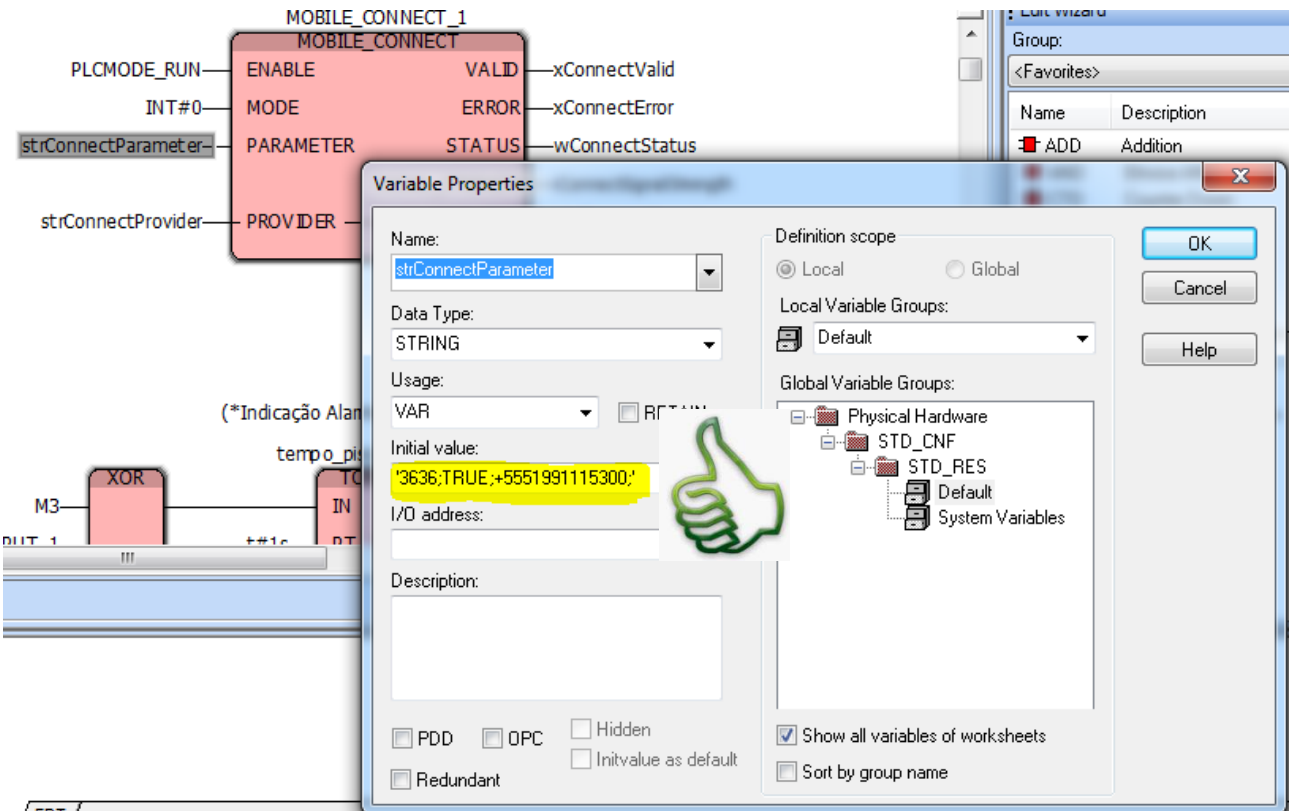
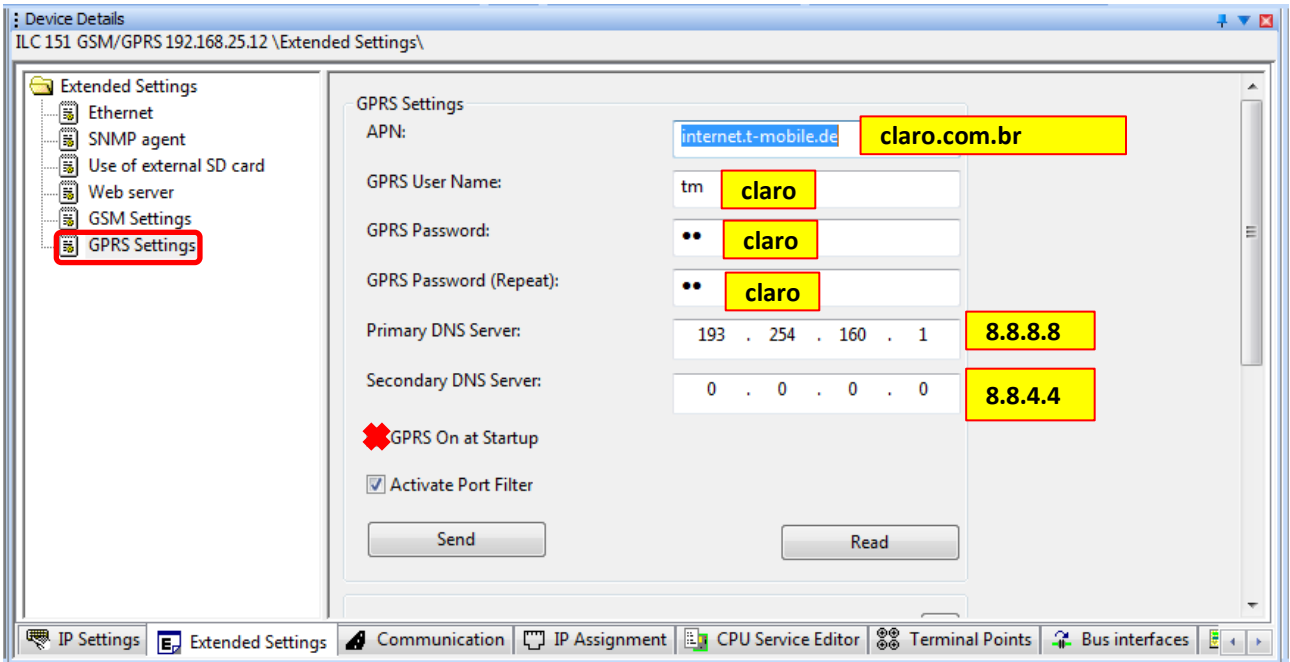
Password:

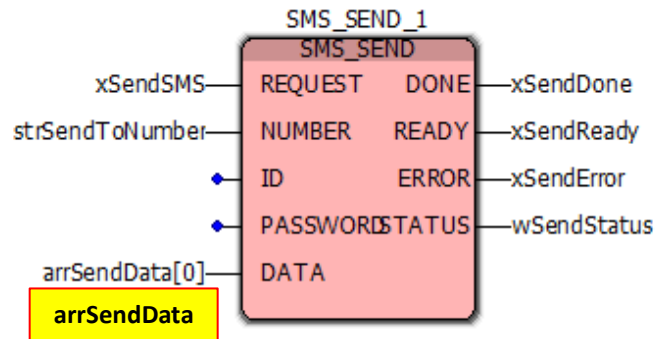
Password (Repeat):

Offline

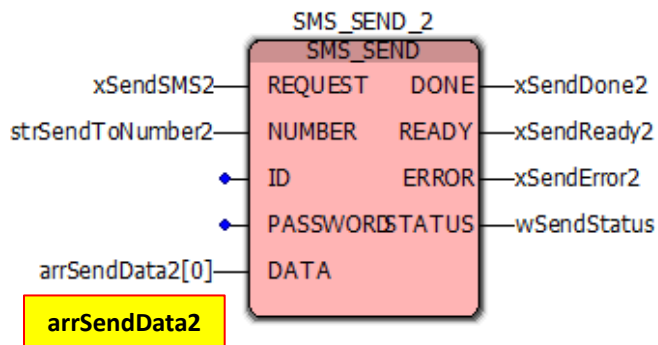
IP Settings | Extended Settings | Communication | IP Assignment | CPU Service Editor | Terminal Points | Bus interfaces

Configurações de acordo a operadora - GPRS





Retirar o [0] da array, o exemplo que veio da Alemanha está sem!



Retirar o [0] da array, o exemplo que veio da Alemanha está sem!

Teste de hardware e rotina simples de envio de SMS - Prog. Richter



Teste de envio de SMS sob as rotinas do programa Longhi após as modificações nas configurações do Bus Configuration

